DEPARTMENT OF HEALTH SERVICES

714/744 P STREET SACRAMENTO, CA 95814 SFUND RECORDS CTR 97391

February 1984



Preliminary Assessment Summary

CAD092516772 Interweb 5251 W. Imperial Hwy. Los Angeles, CA 90045

Preparer: Mary Osborne Southern California Section Toxic Substances Control Division

This planting facility was occupied by Interweb for an unknown period of time. While there, Interweb filed a Part A application pursuant to RCRA3010. They reported generating, treating, storing or disposing of solvents and plating wastes and photo-processing wastes which were repotedly recycled.

In 1981, Interweb relocated and merged with R&R Donnlly & Sons at the latter company's facility several miles south of the Imperial Hwy. location. Since that time, the facility may have been occupied by a different generator of hazardous wastes, The fate of any hazardous materials which may have been left behind when Interweb relocated is unknown.

Recommendation:

The unique identification number assigned to this facility should be used by the generator occupying the 5251 W. Imperial Hwy. address. R.R. Donnelly should be assigned a new number. Staff recommends referral to DHS's Southern California Section for enforcement follow-up.

= 4000 = a hone call the KHT Connecting a could

PRELIMINARY ASSESSMEN'T Region 9

Preparer's Nam	ne Mary Osborne		Date 1/17/8/
		-	., .,,

т		Г	<u> </u>
ļ		SOURCE	INFORMATION
1.	Site ID Number	ERRIS	CAD092516772
2.	Site Name	ERRIS	Interweb
3.	Site Location	ERRIS	5251 W. Imperial Hwy. Los Angeles, CA 90045
4.	County	ERRIS	Los Angeles
5.	Owner (Address & telephone no.)	Country Assessor	R.R. Donnelley & Sons Co. 19681 Pacific Gateway Dr. Torrance, CA 90502 (213)516-3100
6.	Operator (Address & telephone no.)	Drive-bỳ	(current) ARA Services 5251 W. Imperial Hwy. Los Angeles, CA90045 (213) 404~3401
7.	Type of Ownership	EPA form 8700-12	Private
8.	Status	Drive-by	Active
9.	Source Activity	Phone contact R.R. Donnelley phone book 2/1/84	Cleaning (with solvents) and plating related to printing and lighography
10.	Years of Operation	Phone contact	? - 1981
11.	Facility Type	Drive-by see memo 3/21/8	unknown-inside bldg. 4 probably tanks & drums above ground
12.	Waste Type and Description	FPA form 8700-12	Non-halogenated solvents Wastewater treatment sludges Cyanide plating baths

PRELIMINARY ASSESSMENT Region 9

Preparer's Name Mary Osborne Date 1/17/84

,		i
:	SOURCE	INFORMATION
Site ID Number	ERRIS	CAD092516772
Site Name	ERRIS •	Interweb
Site Location	ERRIS	5251 W. Imperial Hwy. Los Angeles, CA 90045
County	ERRIS	Los Angeles
Owner (Address & telephone no.)	County Assessor	R. R. Donnelley & Sons Co. 19681 Pacific Gateway Dr. Torrance, CA 90502 (213) 516-3100
Operator (Address & telephone no.)	Drive-by	ARA Services 5251 W. Imperial Hwy. Los Angeles, CA 90045 (213) 404-3401
Type of Ownership	EPA Form 8700-12	Private
Status	Drive-by	Active
Source Activity	Phone Contact R. R. Donnelley phone book	Printing Co previous operator Vending Machine Co present owner
Years of Operation	Phone Contact	? - 1981 Printing Company
Facility Type	Drive-by phone book verification	Vending Machine Company
Waste Type and · Description	EPA Form 8700-12	Non-halogenated solvents Wastewater treatment sludges Cyanide plating baths
	Site Name Site Location County Owner (Address & telephone no.) Operator (Address & telephone no.) Type of Ownership Status Source Activity Years of Operation Facility Type Waste Type and	Site Name Site Name Site Location ERRIS County ERRIS County Owner (Address & telephone no.) County Assessor Operator (Address & telephone no.) Type of Ownership Status Drive-by Source Activity Phone Contact R. R. Donnelley phone book Years of Operation Facility Type Waste Type and PART Repr. 8700.12

	13.	Contacts Lynn Douglas - Goodglic & co., Landlord
		(213)776 1711 John Anderson - R.R. Donnelley <u>see phone memo-agency contagonal (213) 516-3200</u> (213) 516-3110
	14.	Incidents ,
	: [
		Fire and Explosion Direct Contact
	15.	Inspections (date, type, by whom, recommendations)
		No records of inspections found in regulatory agency files.
		•
	:	
	16.	Enforcement History (list date, type of action, requirements, outcome)
		No enforcement history in regulatory agency records.
į	I	
	17.a.	Initial recommendation for further action: Referral to DHS, Southern California Section for small generator inspection
	17.b.	EPA recommendation for further action:
_	18.	Response Termination: No Further Action Pending Active
	<u> </u>	Justification:

13. Contacts Lynn Douglas - Goodglic & co., Landlord 776-1711 John Anderson - R. R. Donnelley 516-3220
14. Incidents None indicated by agency check.
•
Fire and Explosion Direct Contact
15 Inchestions (Asha huma hu whom magamandahiana)
15. Inspections (date, type, by whom, recommendations)
None apparent.
16. Enforcement History (list date, type of action, requirements, outcome)
17.a. Initial recommendation for further action:
No further investigation at this time.
17.b. EPA recommendation for further action:
18. Response Termination: No Further Action Pending Active
Justification:

		SOURCE	INFORMATION
19.	Observed Release		
20.	Depth to Aquifer		
21.	Net Precipitation Net seas. rainfall Evaporation		
22.	Permeability of Unsaturated Zone		
23.	Physical State		
24.	Containment (Ground Water)		
25.	Toxicity		
26.	Persistence		
27.	Waste Quantity		
28.	Ground Water Use		
29.	Distance to Well		
30.	Population Served (by Ground Water)		

		SOURCE	INFORMATION
19.	Observed Release		
20.	Depth to Aquifer		
21.	Net Precipitation		
	Net seas. rainfall		
-	Evaporation	<u> </u>	
22.	Permeability of Unsaturated Zone		
23.	Physical State		
24.	Containment (Ground Water)		. «
25.	Toxicity		
26.	Persistence		
27.	Waste Quantity		
28.	Ground Water Use		
29.	Distance to Well		
30.	Population Served (by Ground Water)		

		SOURCE	-INFORMATION
31.	Facility Slope		
32.	l yr. 24 hr. rainfall		
33.	Distance to Surface Water		
34.	Containment (Surface Water)		
35.	Surface Water Use		
36.	Distance to Sensi- tive Environment		
37.	Population Served (by Surface Water)		
38.	Distance to Water Intake		
39.	Reactivity		·
40.	Incompatibility		
41.	Toxicity (Air)		
42.	Population within 4 mile radius		
43.	Land Use		

	,	SOURCE	INFORMATION
31.	Facility Slope		
32.	l yr. 24 hr. rainfall		,
33.	Distance to Surface To Water		
34.	Containment (Surface Water)		
35.	Surface Water Use		
36.	Distance to Sensi- tive Environment		
37.	Population Served (by Surface Water)		
38.	Distance to Water Intake		
39.	Reactivity		
40.	Incompatibility		
41.	Toxicity (Air)		
42.	Population within 4 mile radius		
43.	Land Use		